IN THE CLAIMS:

Please amend the claims as follows:

Claim 1 (Original): A lock mechanism of a table of an electric stapler, the electric stapler

comprising:

a magazine portion for containing a number of staples;

a staple striking portion for striking out a staple charged in the magazine portion from the

magazine portion to sheets of paper to be bound by a driver driven by a motor;

a table, supported by a main body frame of the electric stapler, and including a clincher

mechanism for folding to bend a leg portion of the staple penetrated through the sheets along the

sheets, and a wing piece formed at the table; and

locking means formed between the wing piece of the table and the main body frame,

wherein a pivoting force in an opening direction of the table is hampered by engaging the

locking means with the wing piece of the table.

Claim 2 (Original): The lock mechanism of a table of an electric stapler according to

Claim 1, wherein the locking means comprises a lock plate including a locking pin engageable

with the wing piece at one end thereof and supported by the main body frame at other end side

thereof, and

wherein, by engaging the locking pin with the wing piece to hamper the wing piece from

being pivoted, the pivoting force in the opening direction of the table is hampered.

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Claim 3 (Original): The lock mechanism of a table of an electric stapler according to

Claim 2, wherein the locking means further comprises:

an operating piece formed at the lock plate; and

an operating cam arranged to be brought into contact with and to be separated from the

operating piece,

wherein, when the operating cam is rotated to separate from the operating piece, by

pivoting the lock plate by a spring, the locking pin is engaged with the wing piece, the wing

piece is hampered from being pivoted and the pivoting force in the opening direction of the table

is hampered.

Claim 4 (Original): The lock mechanism of a table of an electric stapler according to

Claim 1, wherein the locking means comprises an eccentric cam supported by the main body

frame and engageable with the wing piece, and

wherein, by engaging the eccentric cam with the wing piece, the wing piece is hampered

from being pivoted and the pivoting force in the opening direction of the table is hampered.

Claim 5 (Currently Amended): The lock mechanism of a table of an electric stapler

according to Claim 1, wherein the locking means comprises:

engaging teeth in a sawtooth-like shape formed at the wing piece; and

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a locking piece, which is formed with locking teeth engageable with the engaging teeth,

wherein the locking piece is and supported by the main body frame slidably in directions

of being brought into to engage contact with and separated separate from the wing piece, wherein

the locking teeth of which are urged in a direction of being engaged with the engaging teeth,

wherein[3] by engaging the locking teeth of the locking piece with the engaging teeth of

the wing piece, the wing piece is hampered from being pivoted and the pivoting force in the

opening direction of the table is hampered.

Claim 6 (Withdrawn): A lock mechanism of a table of an electric stapler, the electric

stapler comprising:

a magazine portion for containing a number of staples;

a staple striking portion for striking out a staple charged in the magazine portion from the

magazine portion to sheets of paper to be bound by a driver drive by a motor;

a table supported by a main body frame of the electric stapler and including a clincher

mechanism for folding to bend a leg portion of the staple penetrated through the sheets along the

sheets; and

a rotating cam engageable with the table and including a cam face a height of which is

gradually changed in a circumferential direction,

wherein by engaging the rotating cam with an upper end face of the table, the table is

hampered from being pivoted in an opening direction.